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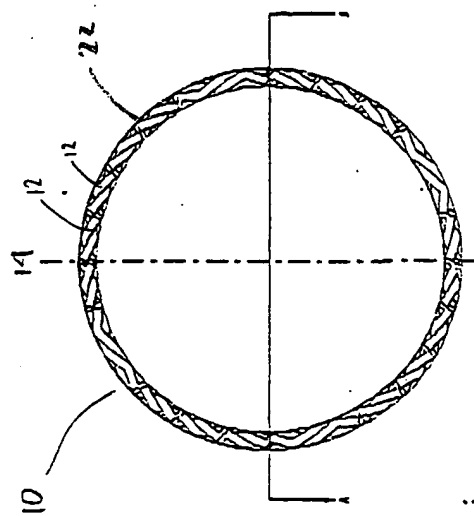
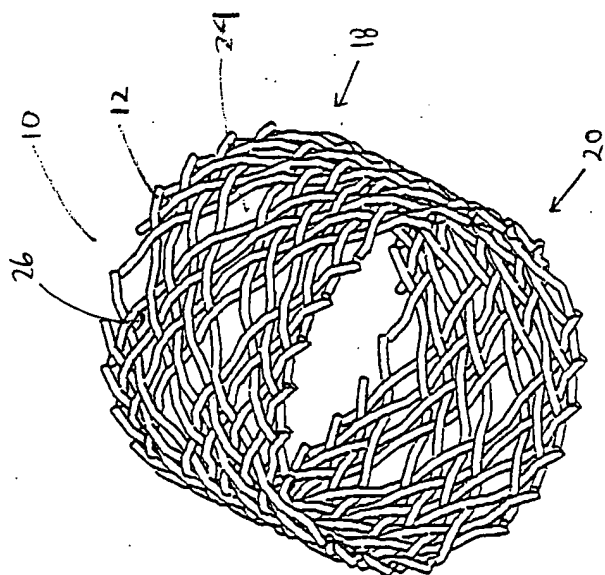
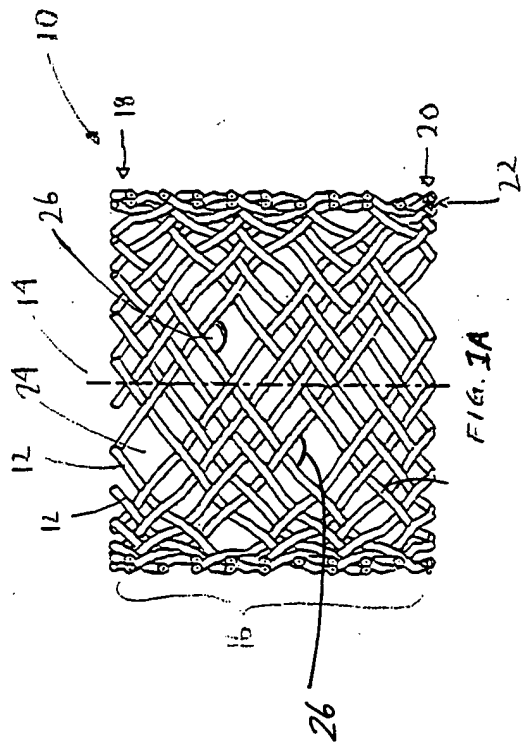


FIG. 2

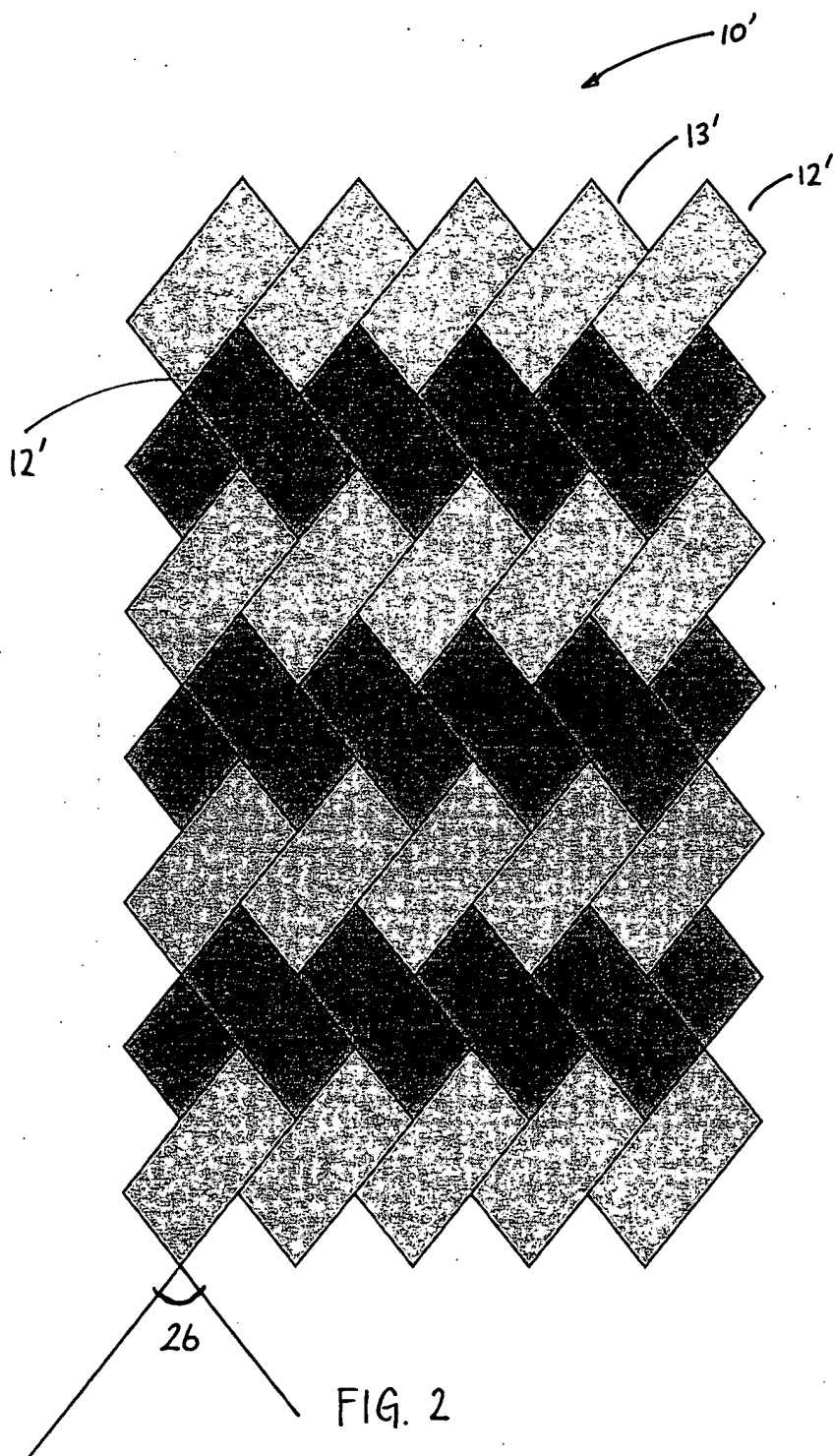


FIG. 3

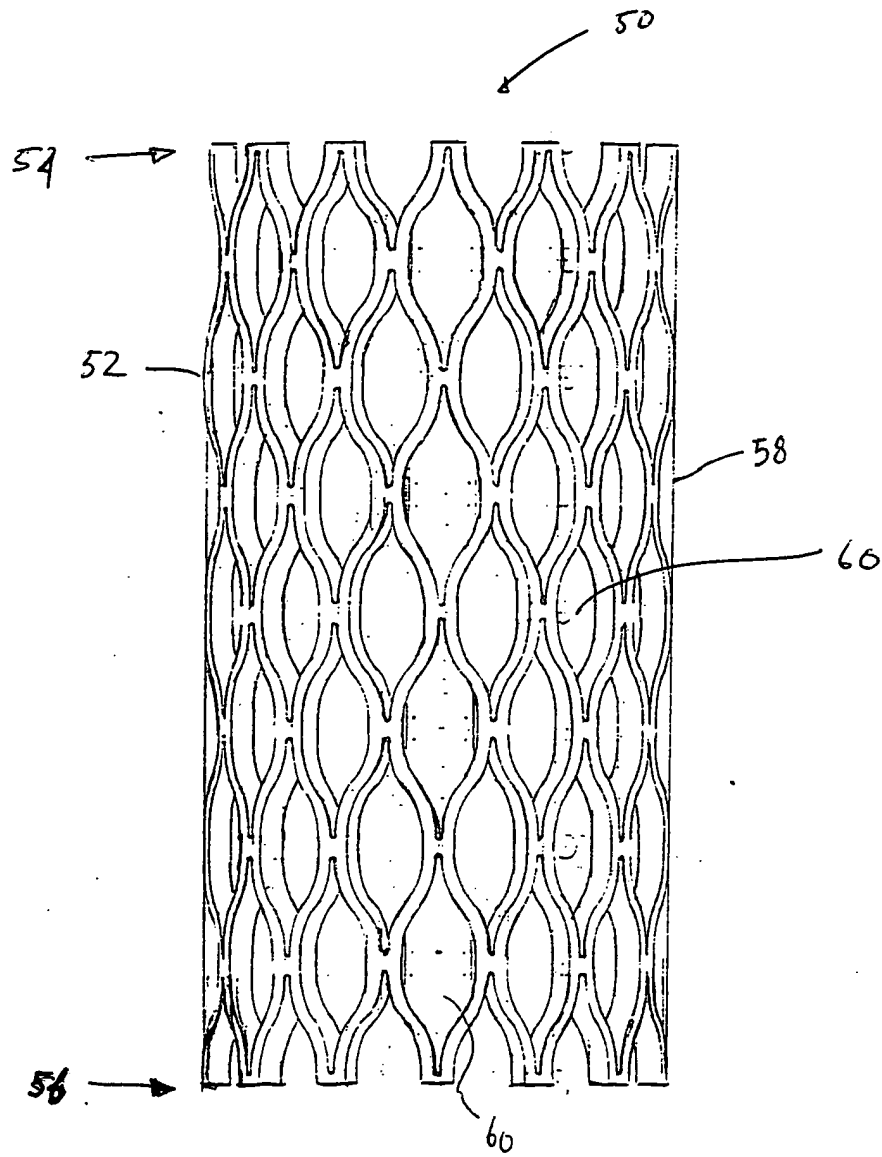
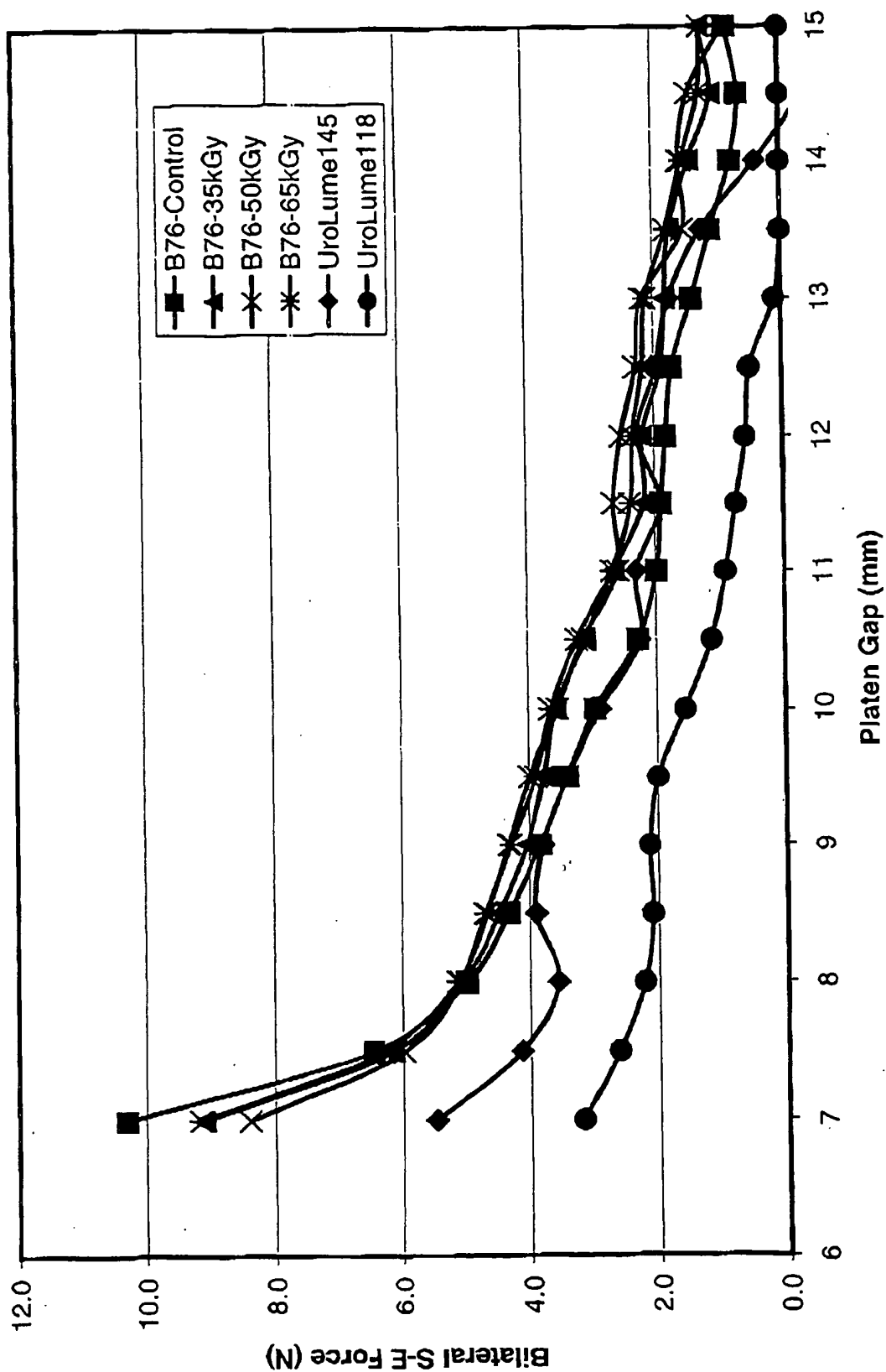
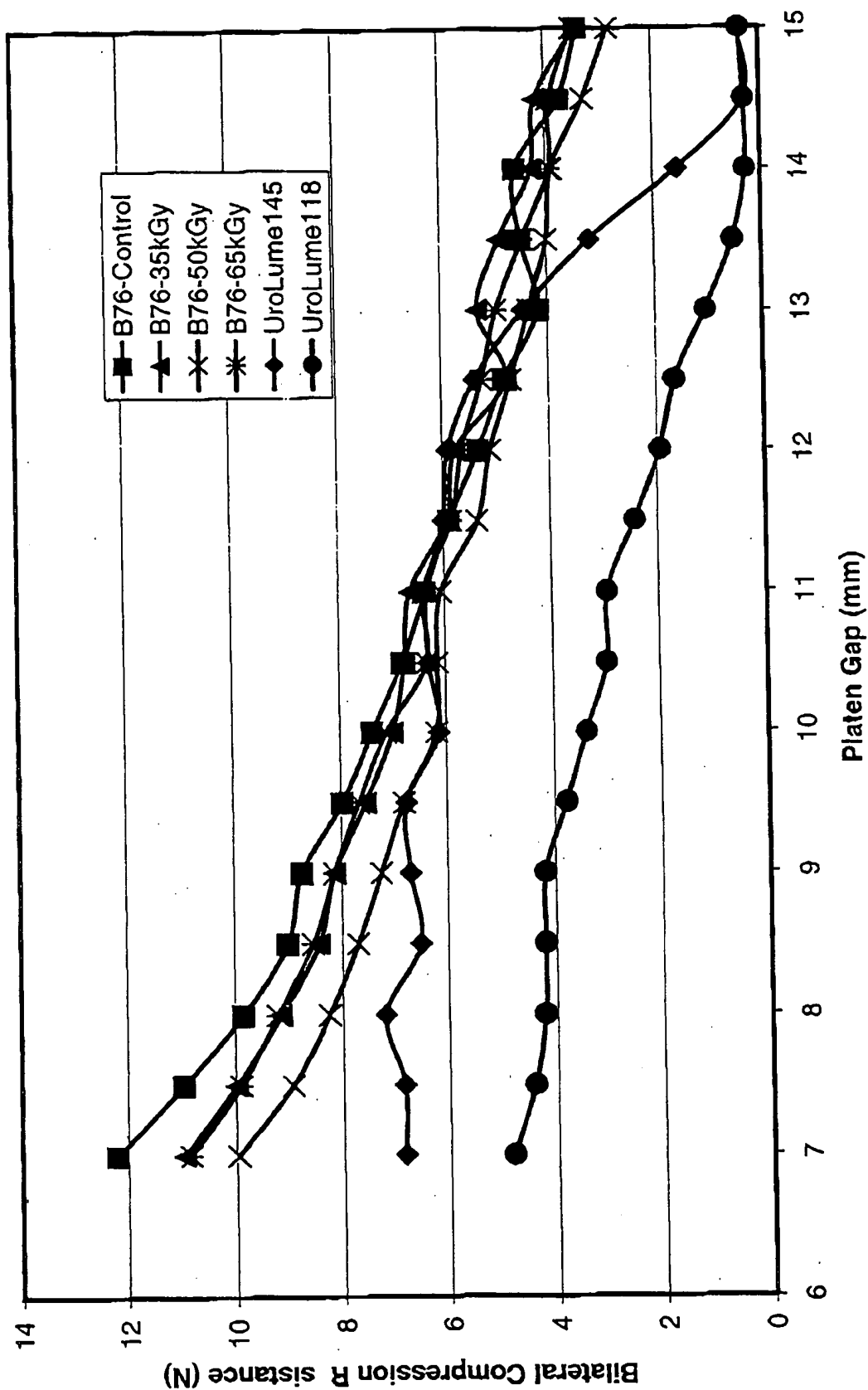


FIG. 3

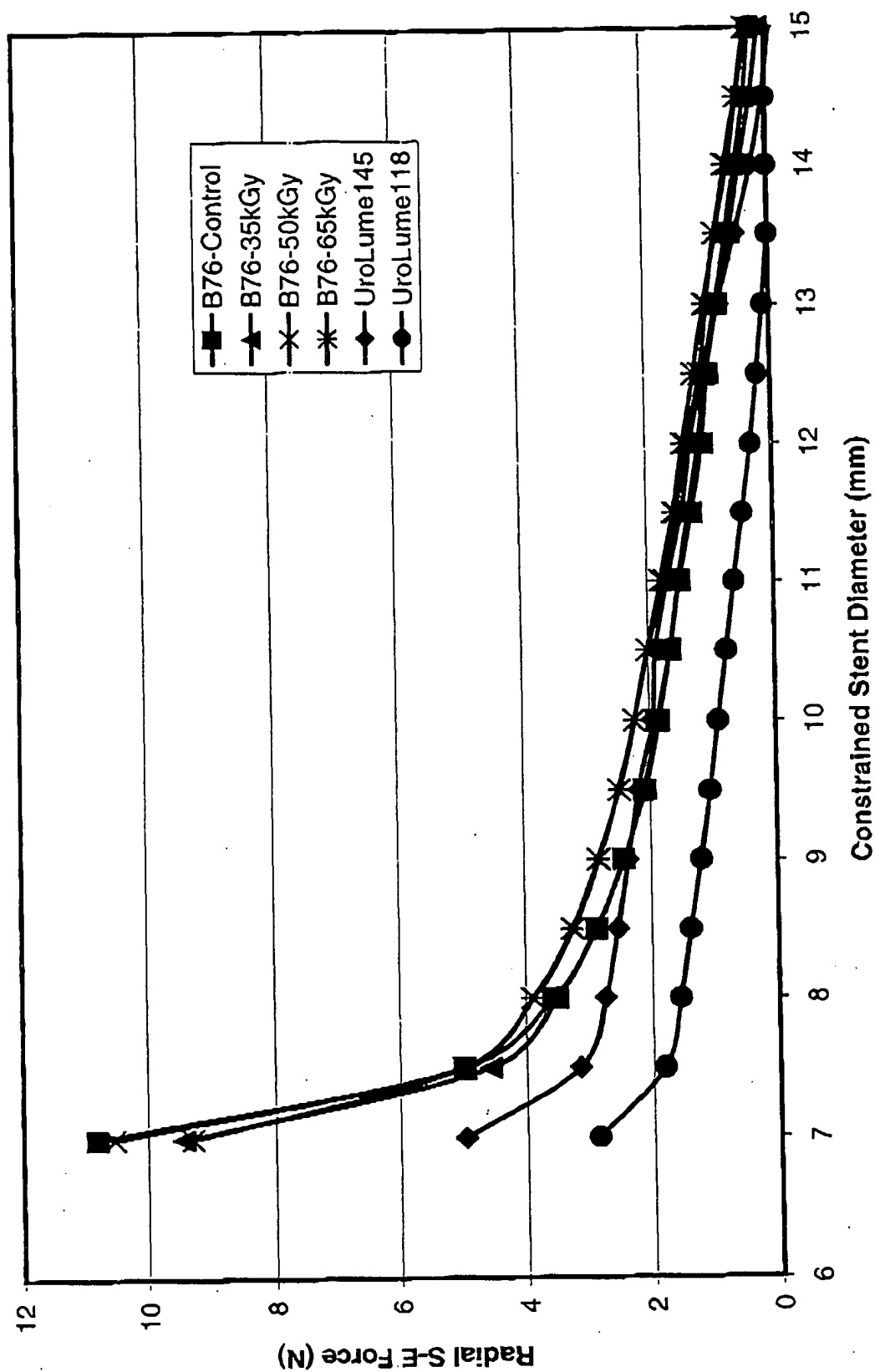
Initial Bilateral S-E Force of 40-Strand PLLA Stents



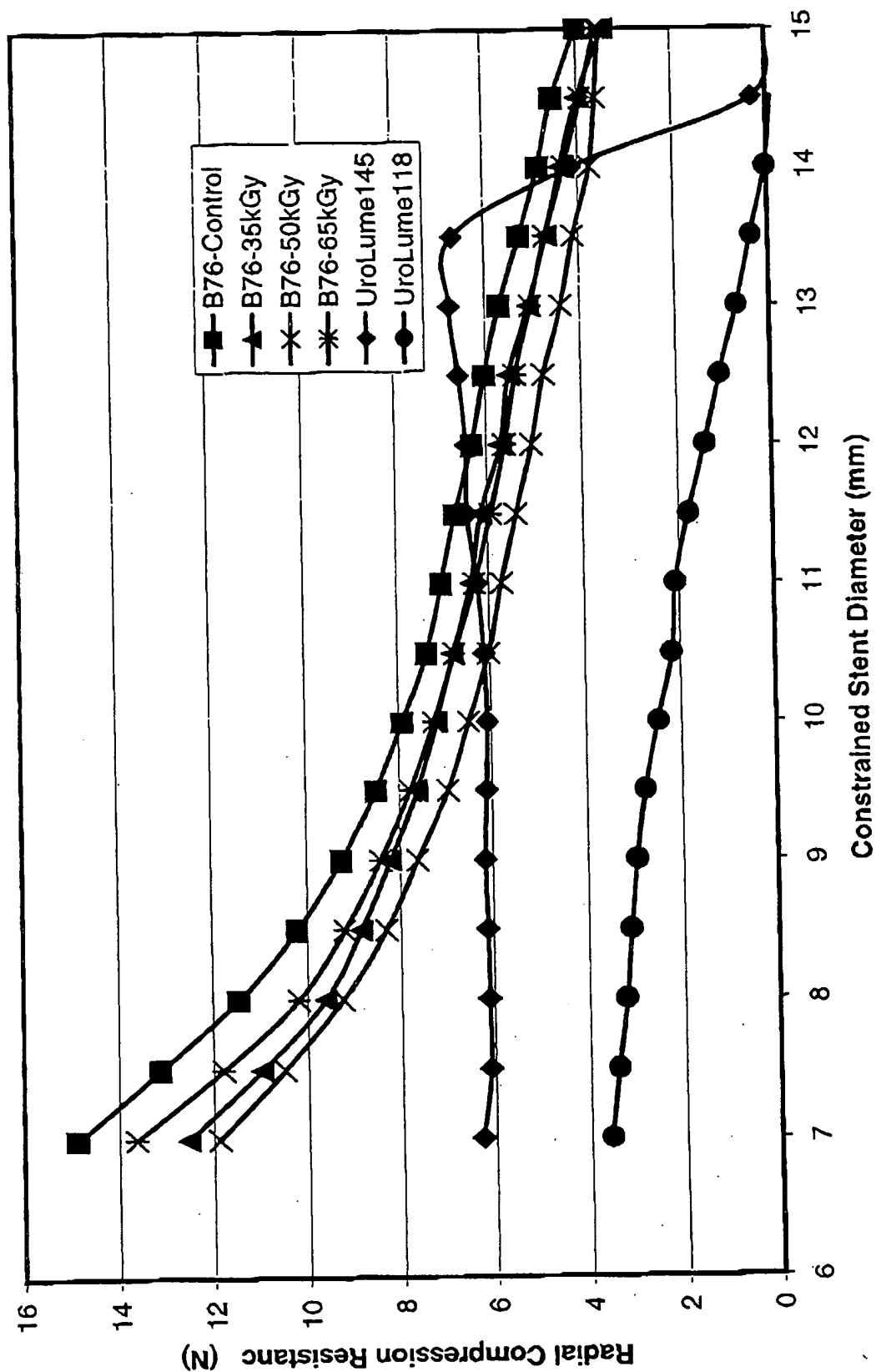
Initial Bilateral Compression Resistance of 40-Strand PLLA Stents



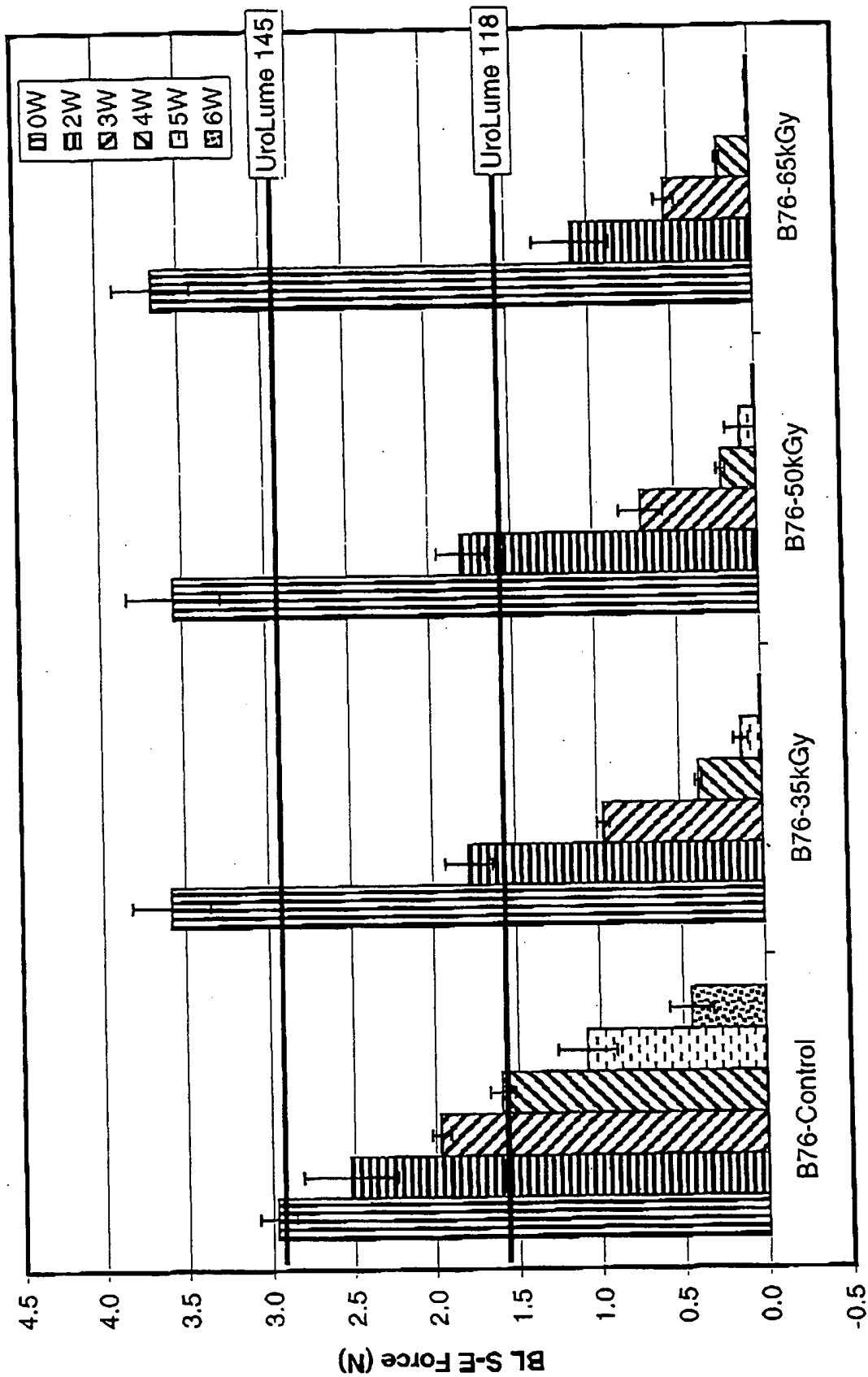
Radial S-E Force by Cuff Test 40-Strand PLLA Stents



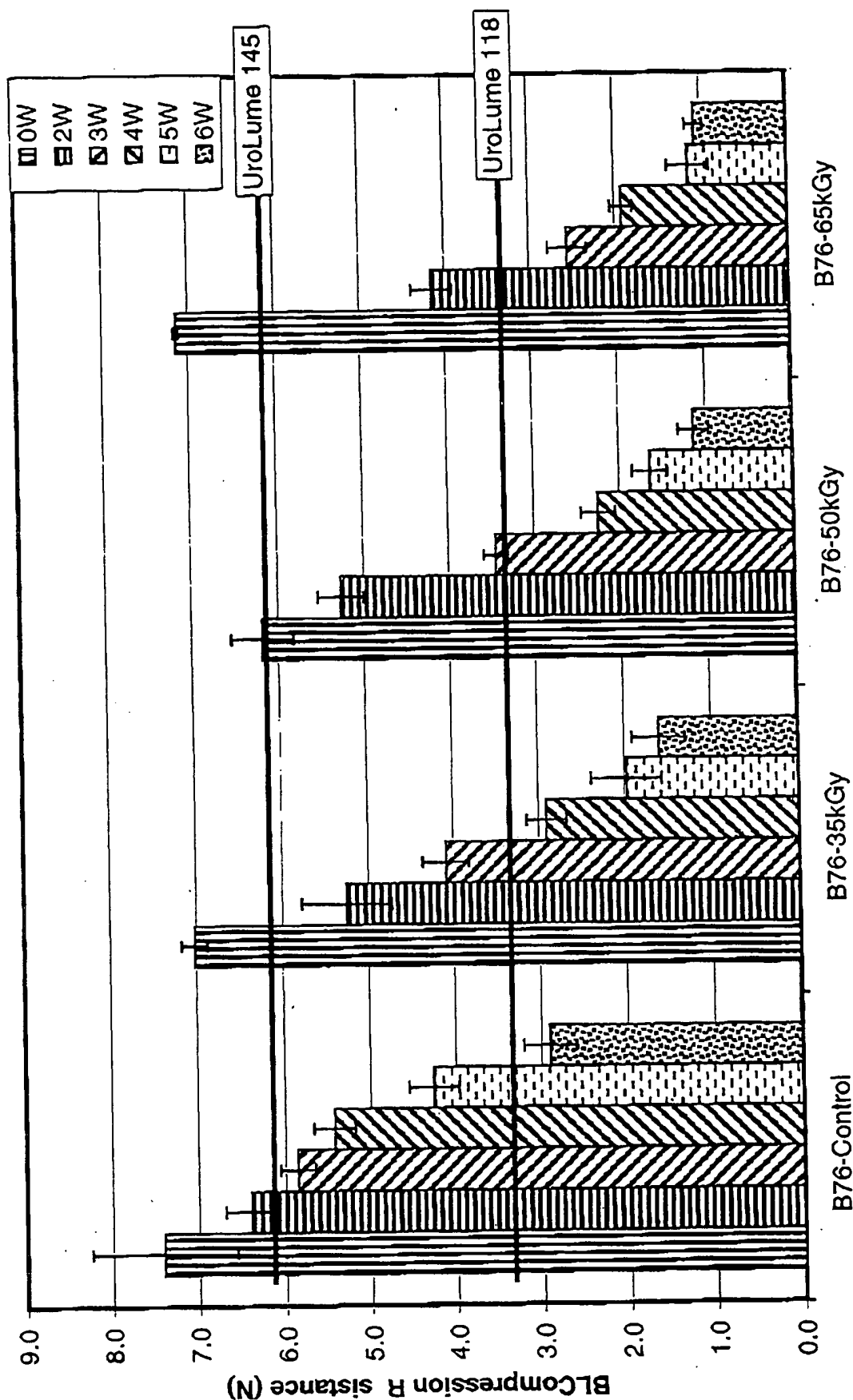
Radial Compression Resistance by Cuff Test
40-Strand PLLA Stents



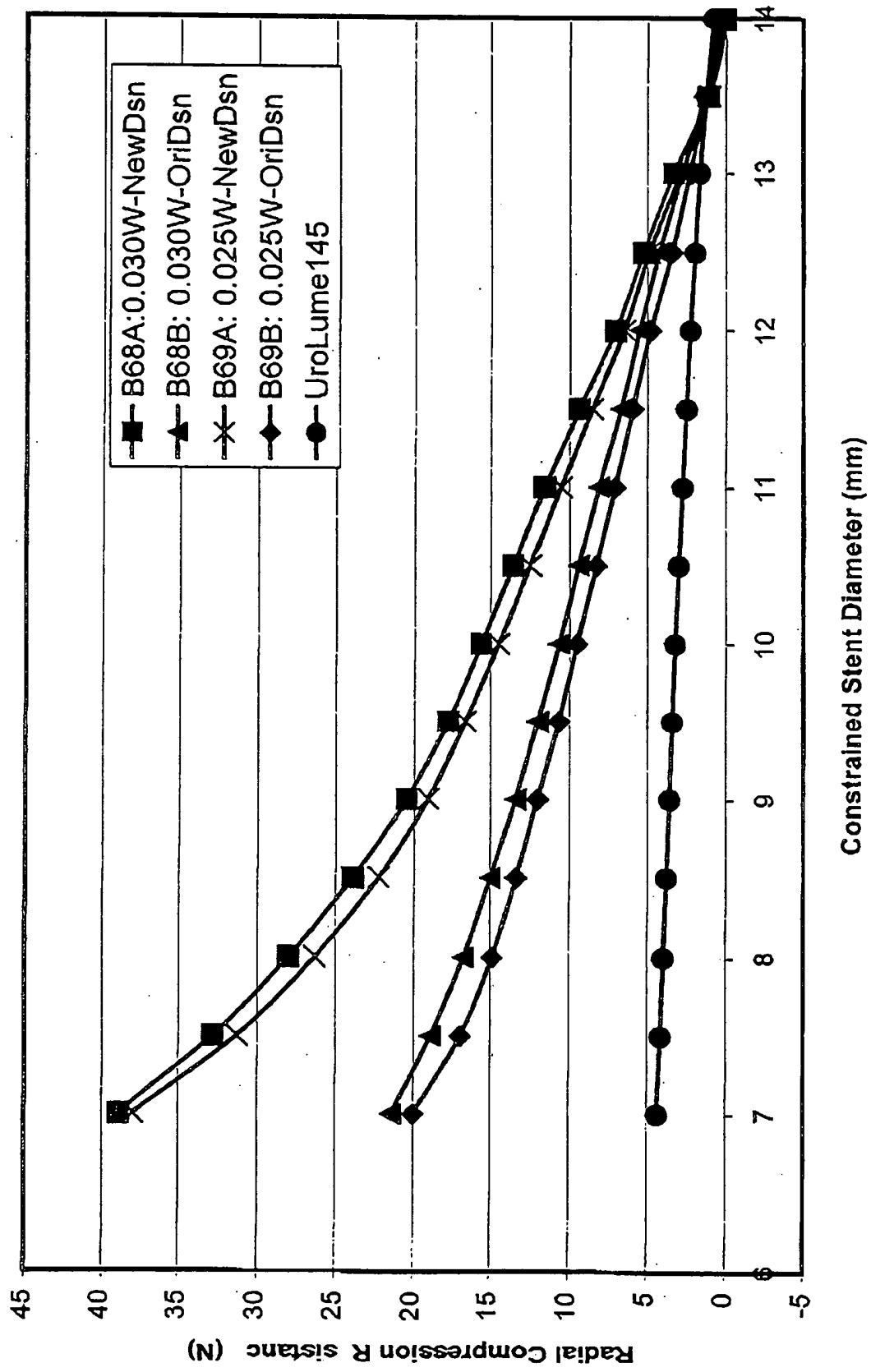
**Bilateral S-E Force at 10mm Platen Gap of 40-Strand PLLA Stents
as a function of In Vitro Aging Time**



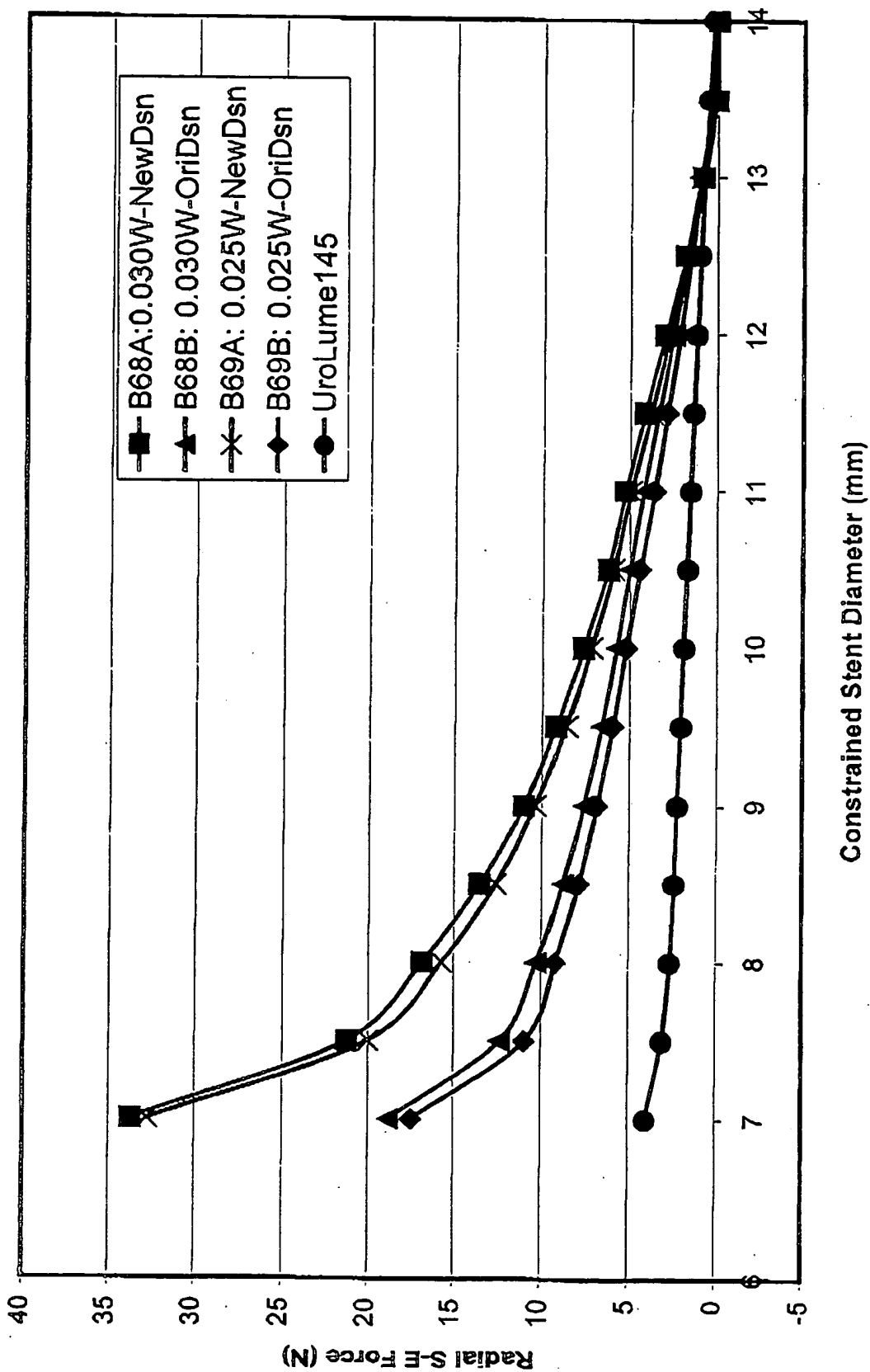
Bilateral Compression Resistance at 10mm Platen Gap of 40-Strand PLLA Stents as a function of In Vitro Aging Time



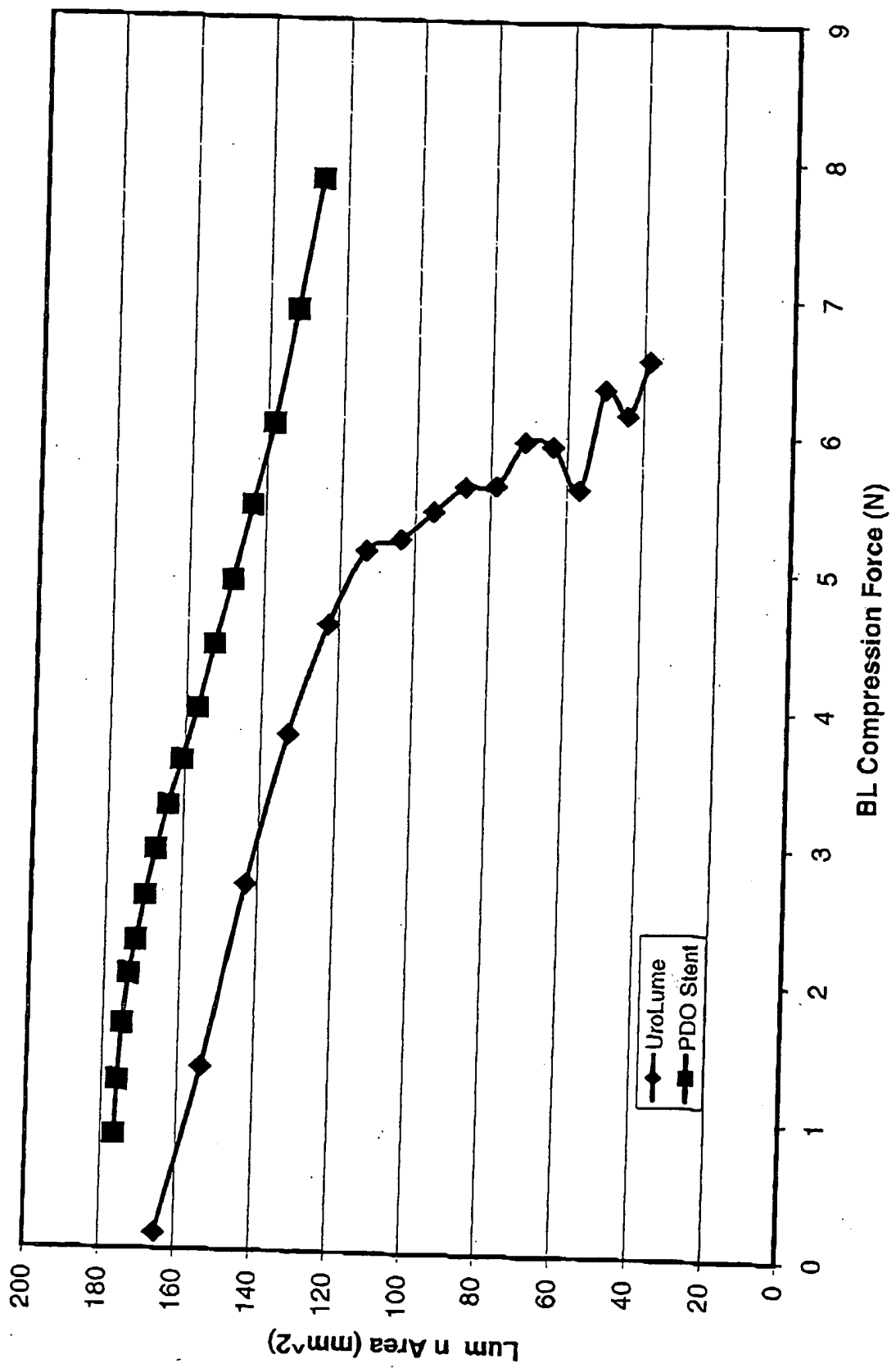
PDO Stents: Initial Radial Compression Resistance
in Suture Tests



PDO Stents: Initial Radial Self-Expansion Force
in Suture Tests



Bilateral Compression Force Vs Lumen Area of Stents



Bilateral Compression Resistance of PDO Stents at 10mm Platen-Gap as a function of In Vitro Aging Period

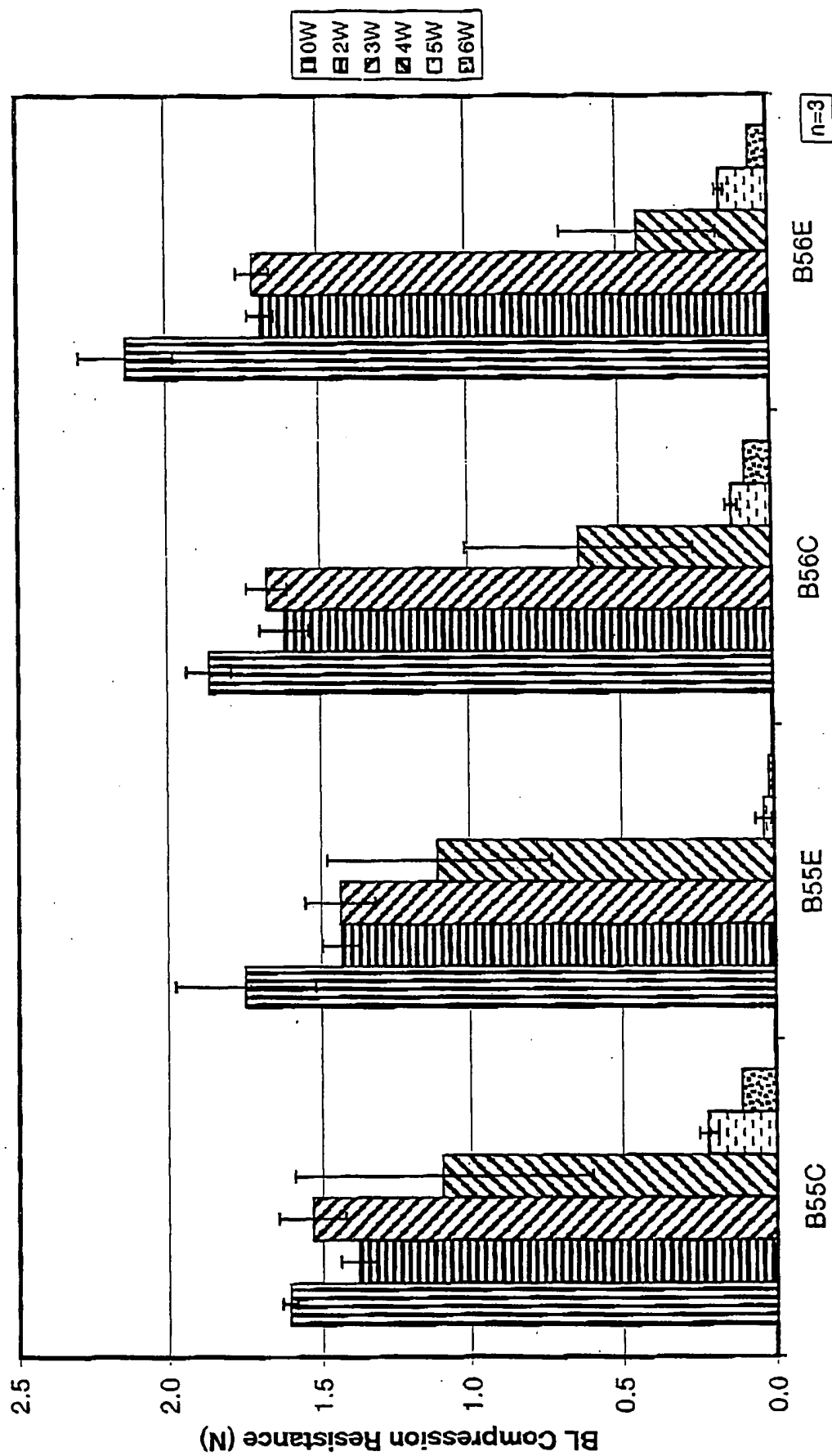


FIG. 14

Bilateral Self-Expansion Force of PDO Stents
at 10mm Platen-Gap as a function of In Vitro Aging Period

